



Command= 210-

Point#, Start#-End# or G#= 1-1335

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-28-2023-----				09:42:03	-----D:...\BMTHIRD		
				1	6348.2086	7904.5578	
				2	6236.6606	7465.9605	TRA
				3	6818.3913	7318.0096	TRA
				4	6218.3745	7301.2787	TRA
				5	6225.2587	7054.3947	TRA
				6	4784.0688	7014.2085	TRA
				7	6205.9074	6775.4239	TRA
				8	6059.2679	5902.2617	TRA
				9	6247.7781	8213.6512	TRA
				10	5758.1653	6710.3747	TRA
				11	5674.1043	6452.2789	TRA
				12	4964.7621	6529.2860	SS
				13	4453.5318	6595.0280	TRA
				14	4179.6375	6633.7651	TRA
				15	7202.1036	5710.3330	TRA
				16	6074.6041	5442.6488	TRA
				17	6258.8766	4666.4834	TRA
				18	6233.2678	4601.1748	TRA
				19	4964.7521	6529.2870	
				20	5674.1043	6452.2789	TRA
				21	5758.1653	6710.3747	TRA
				22	5013.6764	7119.3790	TRA
				23	4799.5430	6915.5120	TRA
				24	4807.4186	6897.1279	TRA
				25	4905.8904	6667.2620	TRA
				26	4964.7529	6529.2830	TRA
				27	5888.3874	6833.7997	TRA
				28	5595.6422	7166.2892	TRA
				29	5149.4016	7647.1273	TRA
				30	4769.0879	7329.5553	TRA
				31	4448.4450	7054.8901	TRA
				32	4591.9772	6791.4541	TRA
				33	4611.1148	6756.3294	TRA
				34	5289.8691	7764.4214	TRA
				35	5289.8691	7764.4214	
				36	5132.6261	8124.6695	TRA
				37	5114.2961	8116.6687	TRA
				38	5105.4162	8134.5893	TRA
				39	3780.3425	7477.9936	TRA

JOB #2 170FREMONT [1335]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-28-2023-----				09:42:03	-----D:...\BMT		
				40	4714.5741	7404.7587	TRA
				41	4359.4055	7176.4867	TRA
				42	4465.5921	6895.9081	TRA
				43	5186.1154	8174.6375	TRA
				44	5695.8465	8427.7164	TRA
				45	5805.3024	8196.9488	TRA
				46	6073.3127	8615.1265	TRA
				47	4807.4186	6897.1279	
				48	4964.7226	6529.3570	TRA
				49	4823.1925	6549.3128	TRA
				50	4651.8947	6587.9897	TRA
				51	4451.9874	6595.2763	TRA
				52	4294.8172	6610.8509	TRA
				53	4177.8623	6634.1341	TRA
				54	5979.3791	6985.4030	
				55	5567.5036	7501.1147	TRA
				56	6185.5762	7994.7413	TRA
				57	6316.3507	8152.6116	TRA
				58	6173.3638	8472.0717	TRA
				59	5288.8401	7765.6427	TRA
				60	5149.4016	7647.1273	TRA
				61	5595.6422	7166.2892	TRA
				62	5835.5215	6893.8430	TRA
				63	5888.3874	6833.7997	TRA
				64	5147.4749	6095.6258	TRA
				65	4806.2898	6531.1465	TRA
				66	4849.1074	6765.3040	TRA
				67	4807.5829	6897.3487	TRA
				70	5186.1154	8174.6375	TRA
				71	4518.9029	7843.9623	TRA
				72	6146.6491	8483.3910	INT
				73	5000.0000	5000.0000	
				74	3777.8714	8805.3474	TRA
				75	5124.5643	8144.0775	TRA
				76	5290.3068	7764.6478	TRA
				77	4769.7196	7329.5495	TRA
				78	4449.1899	7054.7522	TRA
				79	5828.8991	4275.2714	TRA
				80	5124.5643	8144.0775	TRA
				81	6050.8905	6411.3746	TRA
	178.45	FNC	148	4507.0647	7865.5159		SS
	139.76	6PK	149	6374.4765	4331.5860		SS
	139.31	1SETPK	150	4626.1201	4826.1861		OCC
	157.40	2SETPK	151	4478.0280	4564.4987		TRA
	138.91	3SETPK	152	5354.4249	4536.3246		TRA
	146.41	4SETHUB	153	5385.7031	4036.8378		TRA
	143.38	5SETHUB	154	5888.5323	4036.0622		TRA
	139.76	6SETHUB	155	6374.4765	4331.5860		TRA
	149.14	7SETHUB	156	6075.3196	5501.5853		TRA
	139.16	8SETHUB	157	6135.1388	6246.2310		TRA
	137.24	9SETHUB	158	6248.2903	6790.3602		TRA
	138.10	10SETHUB	159	6228.9788	7258.5919		TRA
	143.46	11SETHUB	160	6386.8522	7957.7795		TRA
	158.87	12SETHUB	161	6113.7596	8677.3336		TRA
	178.56	13SETPK	162	4507.0508	7865.5707		TRA
	158.87	12SETHUB	163	6113.7570	8677.3335		TRA
	143.46	11SETHUB	164	6386.8513	7957.7796		TRA
	138.10	10SETHUB	165	6228.9779	7258.5911		TRA

JOB #2 170FREMONT [1335]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-28-2023-----09:42:03-----D:...\BMTTHIRD							
	137.24		9SETHUB	166	6248.2882	6790.3588	TRA
	139.16		8SETHUB	167	6135.1366	6246.2289	TRA
	149.14		7SETHUB	168	6075.3191	5501.5822	TRA
	139.76		6SETPK	169	6374.4755	4331.5818	TRA
	143.38		5SETHUB	170	5888.5301	4036.0583	TRA
	146.41		4SETHUB	171	5385.7005	4036.8356	TRA
	138.91		3SETPK	172	5354.4252	4536.3222	TRA
	157.40		2SETPK	173	4478.0277	4564.4994	TRA
	139.31		1SETPK	174	4626.1201	4826.1861	TRA
	139.57		POLEH4	175	4624.6211	4816.4509	SS
	148.00		FNDNHHB	176	5133.5474	4112.6989	SS
	147.23		CLINTER	177	5385.4412	4056.7960	SS
	142.62		FNDNHHB	178	5498.1162	4102.4695	SS
	140.02		FNDNHHB	179	5706.1802	3993.4270	SS
	138.57		SETPKPOL	180	6289.4341	4664.1858	SS
	147.95		SETPKV5	181	6220.1681	4941.5915	SS
	138.95		FNDNHHB	182	6431.1391	4498.7751	SS
	140.15		CLINTER	183	6413.9663	4408.0734	SS
	134.37		BMNLHEM	184	6350.9540	4210.9784	SS
	140.66		BMNLPINE	185	6032.4566	4052.2264	SS
	134.36		FND3"IP	186	6233.2678	4601.1748	SS
	137.45		FD1"STPI	187	6258.8313	4666.4980	SS
	148.00		PKV5	188	6220.1832	4941.5721	SS
	147.96		PKV5	189	6220.1800	4941.5900	SS
	137.64		SETHUB	190	5440.3594	6392.9888	SS
	160.89		FNDSB	191	6247.7931	8213.8359	SS
	143.20		CLCULHW	192	6317.9337	7990.0511	SS
	147.72		SETPKCL	193	6425.4941	7834.3677	SS
	146.17		ESTV1	194	6438.7448	7844.2468	SS
	148.58		SETPKWHL	195	6416.0156	7827.8420	SS
	146.94		CLPOLH1	196	6447.4814	7849.3947	SS
	158.96		FNDIP@PI	197	6157.6018	8491.1869	TRA
	178.12		TOPIP	198	4518.7743	7843.1622	SS
	177.21		POLEH2	199	4519.4465	7841.7195	SS
	164.33		TOPSB	200	5185.7957	8173.7446	SS
	139.44		SETHUBA	201	6271.9239	7834.3248	TRA
	138.38		SETHUBB	202	6218.2309	7688.4101	TRA
	139.81		SETHUBC	203	5147.4935	6095.6231	TRA
	151.31		SETHUBE	204	5726.1639	5717.7224	TRA
	143.18		SETHUBD	205	5405.8756	6181.3744	SS
	138.58		SETHUBK	206	4806.2926	6531.1314	SS
	140.83		SETHUBK1	207	4197.4608	6438.5546	SS
	142.94		SETHUBK2	208	4849.1007	6765.2855	SS
	154.95		SETHUBO	209	5046.7626	6744.2318	TRA
	144.15		SETHUBL	210	5926.5328	6032.8095	SS
	138.94		SETHUBM	211	5525.3065	5659.3411	SS
	137.14		SETHUBF	212	5834.6903	5534.9995	TRA
	136.56		SETHUBE1	213	5949.6260	5650.0856	SS
	137.44		SETHUBG	214	5741.6512	5319.4459	TRA
	136.82		SETHUBH	215	5845.2544	5111.3085	TRA
	138.19		SETHUBJ	216	6060.9351	5025.1685	TRA
	147.71		SETHUBN	217	6230.6233	4952.1800	TRA
	138.17		H251	218	6168.4943	7873.4996	SS
			H250	219	6133.2695	7881.4470	TRA
	137.71		H240	220	6113.5675	7859.8473	SS
	137.05		H239	221	6090.6298	7843.1744	SS
			H238	222	6090.7477	7797.7422	TRA
			H237	223	6140.3996	7775.4233	TRA

JOB #2 170FREMONT [1335]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-28-2023-----09:42:03-----D:... \BMTHIRD							
	139.07		H252	224	6206.2586	7877.9575	
	141.62		H255	225	6326.6723	7935.8528	SS
	139.95		H254	226	6296.5936	7919.9904	SS
	140.32		H253	227	6267.7534	7892.4288	SS
	136.23		H220	228	6222.3527	7231.8506	SS
			H219	229	6224.6604	7145.6038	TRA
			H218	230	6220.4204	7092.5581	TRA
			H217	231	6199.7816	7066.8721	TRA
			H216	232	6199.2576	7012.8605	TRA
	136.73		H221	233	6218.4687	7316.8109	SS
	137.18		H236	234	6189.5835	7755.7933	SS
	137.29		H235	235	6164.7042	7719.6776	SS
	137.03		H234	236	6139.7111	7689.6773	SS
	137.09		H233	237	6168.1007	7671.1757	SS
	136.53		H232	238	6186.0132	7696.2166	SS
	137.15		H231	239	6204.0226	7680.3203	SS
	137.18		H230	240	6191.6082	7673.2228	SS
	136.77		H229	241	6187.7552	7652.9852	SS
	138.50		H228	242	6189.0262	7609.9492	SS
	136.29		H227	243	6164.5494	7556.8832	SS
	135.56		H226	244	6146.5063	7518.3464	SS
	136.46		A24	245	5624.2128	6338.4926	SS
	136.01		H187	246	5511.1349	6403.9551	SS
	136.02		H186	247	5475.9224	6418.7446	SS
	137.94		H185	248	5446.8758	6431.7245	SS
	137.08		H184	249	5427.6853	6449.6281	SS
	136.60		H183	250	5400.5823	6466.1667	SS
	133.92		H182	251	5362.8881	6476.1697	SS
	135.08		H181	252	5318.9093	6486.4687	SS
	137.83		CORBLD	253	5359.9461	6293.3883	SS
	137.74		CORBLD	254	5395.8762	6319.4920	SS
	137.55		CORBLD	255	5414.6110	6293.3623	SS
	135.17		A33	256	5426.9998	6281.1942	SS
	134.72		A32	257	5440.6460	6280.8991	SS
	135.37		A31	258	5458.7762	6276.2425	SS
	134.60		A29	259	5481.2204	6298.1138	SS
	135.25		A30	260	5479.2032	6283.2507	SS
	136.76		A28	261	5495.6056	6321.8139	SS
	130.74		L4	262	5099.6842	6148.9763	SS
	131.20		L3	263	5121.2311	6136.0519	SS
	131.20		L2	264	5135.5272	6134.0113	SS
	131.04		L1	265	5140.1516	6121.3770	SS
	131.38		L9	266	5112.2114	6110.2399	SS
	131.17		L8	267	5097.7675	6106.9060	SS
	132.08		L7	268	5078.6285	6087.4360	SS
	130.77		L6	269	5062.5844	6090.9059	SS
	131.54		L5	270	5049.4957	6113.1907	SS
	130.24		I2	271	4283.8581	6466.4768	SS
	130.58		I1	272	4269.4578	6486.5829	SS
	130.48		I11	273	4283.7709	6503.1566	SS
	130.04		I3	274	4332.3113	6492.1689	SS
	130.04		K3	275	4326.3890	6454.0784	SS
	131.09		K2	276	4331.0026	6428.5691	SS
	131.60		K1	277	4311.5012	6419.1275	SS
	130.12		I9	278	4346.8438	6526.7154	SS
	130.15		I4	279	4350.9024	6521.5979	SS
	130.23		I8	280	4355.1501	6535.1068	SS
	130.44		I10	281	4315.8196	6518.7222	SS

JOB #2 170FREMONT [1335]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	-----	-----	-----	-----	-----	-----
		08-28-2023		09:42:03			D:\BMTHIRD
			I7	282	4378.4608	6536.1637	TRA
	130.04		I6	283	4401.0905	6517.8419	SS
	130.97		I5	284	4388.9449	6500.6410	SS
	131.92		J2	285	4652.9475	6532.3526	SS
	132.20		J3	286	4668.7129	6528.7683	SS
	131.34		J1	287	4660.9039	6544.3682	SS
	132.57		TOPIP	288	4807.5715	6897.3287	SS
	132.34		H158	289	4810.9393	6865.5594	SS
	130.53		H157	290	4779.7775	6832.7894	SS
	131.18		H156	291	4753.3963	6795.1641	SS
			H159	292	4825.5639	6903.6091	TRA
			H53	293	5506.2645	5653.8063	SS
	135.25		C6	294	5929.7225	5662.3248	SS
	134.36		C5	295	5906.2892	5671.3319	SS
	135.01		C4	296	5897.2554	5697.5228	SS
	134.12		C3	297	5930.6205	5715.7729	SS
	134.41		C2	298	5968.1515	5714.7379	SS
	135.72		C1	299	5967.5673	5678.7142	SS
	135.89		C7	300	5951.0543	5672.0669	SS
	136.04		D1	301	5982.1230	5615.4825	SS
	136.00		D2	302	5967.7912	5613.5480	SS
	136.04		D9	303	5980.1302	5597.3209	SS
	135.09		D8	304	5962.7249	5581.0372	SS
	134.81		D3	305	5956.1471	5587.2777	SS
	133.92		D4	306	5929.2457	5589.1232	SS
	134.17		D5	307	5899.1711	5575.0564	SS
	133.06		D6	308	5921.8446	5546.6533	SS
	133.13		D7	309	5954.5349	5557.6702	SS
	132.58		F1	310	5802.0211	5602.2103	SS
	132.89		F3	311	5801.9320	5595.8184	SS
	132.90		F2	312	5785.9910	5597.7364	SS
	132.89		E4	313	5779.4006	5524.6501	SS
	132.22		E1	314	5776.6986	5507.3637	SS
	132.90		E2	315	5801.2776	5499.2130	SS
	133.32		E3	316	5804.2004	5504.9912	SS
	135.68		TS	317	5696.2105	5495.8405	SS
	135.34		TS	318	5732.5015	5461.9047	SS
			H47	319	5686.5012	5493.0950	SS
			H46	320	5722.4485	5454.7139	SS
	131.59		H44	321	5711.8481	5350.1920	SS
	131.04		H43	322	5725.7450	5305.9348	SS
	131.59		H42	323	5727.8986	5270.3663	SS
	131.61		H41	324	5724.6855	5225.3430	SS
	132.06		H40	325	5753.8380	5186.5364	SS
	131.00		H39	326	5769.5240	5138.6354	SS
	130.90		H38	327	5802.5169	5096.6855	SS
	131.25		H37	328	5823.0908	5068.8559	SS
	129.90		H36	329	5852.4666	5054.0610	SS
	130.96		H35	330	5873.9557	5015.5576	SS
	133.90		H169	331	5102.6294	6821.1552	SS
	133.70		POL17071	332	5127.3827	6761.8374	SS
	134.11		H171	333	5130.2923	6734.9844	SS
	134.28		H172	334	5116.7933	6703.4695	SS
	134.34		H174	335	5106.4587	6657.1363	SS
	135.01		H175	336	5124.6359	6619.3763	SS
	133.96		H176	337	5137.6629	6589.4036	SS
	134.37		H177	338	5175.2742	6561.7406	SS
	133.74		H179	339	5232.9472	6522.8965	SS

JOB #2 170FREMONT [1335]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
		133.49	H180	340	5276.0310	6503.8441	SS
		137.10	HUBF	400	5834.6954	5534.9763	TRA
		138.84	HUB157	401	6135.1738	6246.1419	SS
		136.88	HUBF	402	5834.6092	5534.9306	SS
				403	6195.2948	7013.4049	SS

Point#, Start#-End# or G#= 4-